

L Number	Hits	Search Text	DB	Time stamp
1	22	"3864228"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 08:57
2	1883913	hose or tube or tubular or tubing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 08:58
4	900567	elastomer or elastomeric or rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 08:58
5	15806	vinylidene near3 fluoride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 08:58
3	12	"3864228" and (hose or tube or tubular or tubing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 08:58
6	3871	(hose or tube or tubular or tubing) and (vinylidene near3 fluoride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:01
7	255794	elastomer or elastomeric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:01
8	368206	thermoplastic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:01
9	44699	(elastomer or elastomeric) same thermoplastic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:01
10	7074	((elastomer or elastomeric) same thermoplastic) same (blend or blended or blends or blending)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:02
11	2071	(hose or tube or tubular or tubing) and (((elastomer or elastomeric) same thermoplastic) same (blend or blended or blends or blending))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:02
12	162746	fluoride or fluoropolymer or fluoropolymeric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:02
13	322	((elastomer or elastomeric) same thermoplastic) same (blend or blended or blends or blending)) same (fluoride or fluoropolymer or fluoropolymeric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 09:02

14	172	((hose or tube or tubular or tubing) and (((elastomer or elastomeric) same thermoplastic) same (blend or blended or blends or blending))) and (((elastomer or elastomeric) same thermoplastic) same (blend or blended or blends or blending)) same (fluoride or fluoropolymer or fluoropolymeric))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 09:03
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props . and blends ( I I ) contg . ma  
mechanical strength and  
low temp . flexibility compared to  
show improved  
calendering props . broader vacuu  
elimination of sticking to  
appts . and may form automobile cr  
covers , seats , coated  
fabrics , hose , shoe soles and bel

T I T L E - T E R M S : P O L Y U R E T H A N E E L A S T O M  
P O L Y E T H Y L E N E B L E N D C O M P A T I B L E

V A C U U M F O R M I N G C A L E N D

D E R W E N T - C L A S S : A 1 7 A 2 5

C P I - C O D E S : A 0 5 - G 0 1 B ; A 0 7 - A 0 4 ; A 1

P O L Y M E R - M U L T I P U N C H - C O D E S - A N D - K E Y -

M u l t i p u n c h C o d e s : 0 1 2 0 2 & 0 2 8 0 3 2

0 6 3 1 5 0 1 6 9 1 7 0 1 7 3

2 0 3 2 0 9 2 1 0 2 3 1 2 4 0 2 4 1 3 4 4 3 4 6 3

4 5 6 4 5 9 4 6 0 4 7 7 4 8 9

5 0 4 5 1 2 5 1 4 5 5 1 5 5 2 5 5 6 5 5 7 5 5 9 5

+++++ 3